

I am Currently pursuing my 4th year B.E. in Computer Engineering. Full Stack Web Developer with excellent Problem Solving skills and ability to perform well in a team. Passionate about Coding and enjoy to help the fellow students for learning Coding and technology.

EDUCATION

B.E. in Computer Engineering

Darshan Institute of Engineering and Technology - Rajkot, India

06/2018 - Present

8.50 CGPA

12th Science Board

Parishram Science School - Rajkot, India

04/2016 - 04/2018

79.8%

10th Board

B.H. Rathod high School - Rajkot, India

04/2015 - 03/2016

90.77%

SKILLS

Core Java(jdk 8)

Data structures & Algorithms

Problem Solving Skill

Object Oriented Programming Concepts

Data Base Management System

Operating System

SQL

HTML

CSS

Bootstrap3

Core Asp.net with C#(Basics)

GitHub

Communication Skill

Leadership Skill

Team Work

WORK EXPERIENCE

Full Stack Web Developer (Summer Internship)

Gujarat Technological University

05/2021 - 10/2021

Achievements/Tasks

- <https://1drv.ms/b/s!AntjcamJCeSgU-Bca88Z24RXPS1>
- I completed Blood Bank Management System Project in this Summer Internship.

Full Stack Web Developer Trainee

ASWDC

06/2020 - 06/2021

Rajkot, India

ASWDC is established by Department of Computer Engineering where students work on live projects under guidance of industry experts.

Projects/Tasks

- Experience to work in Team and also manage the Team and done the Project
- Frontend part of the Project done by using HTML, CSS, JavaScript(Basics) and Bootstrap3
- For the Data Base Connectivity with Core Asp.net Framework done by using Microsoft SQL Serve

ACHIEVEMENTS

Microsoft Learn Student Ambassadors 2021

Dewang Mehta IT Award

Dewang Mehta IT Award which is given by our university for the TOP Ranker in Academics

PepCoding (Nados Coding Platform)

Practice Data structure & Algorithm Problems a lot. Higher Global Rank Candidate

Synpulse Code-a-Thon Contest (Top List Student)

Coding Ninjas (Top List Student)

I took a part in Coding contest which is conducted by Coding Ninjas on the Coding Ninjas platform and also achieved the good rank from all India's Student

PERSONAL PROJECTS

Blood Bank Management

- <https://github.com/jethvadrashiti/BloodBankManagement>
- This website is used for management of the Blood Bank.
- This website is developed by using HTML, CSS, JavaScript, Bootstrap3 for the Frontend. The technology is used behind this website is Asp.net and for the Database Management I used Microsoft SQL Server.
- Divided into the two part : Admin Panel & User Panel. - Admin can access the both Panel : Admin & User. - Users(Either Blood Donors or Blood Accepters) can access only one Panel : User Panel.
- This website is used to manage the Admin Panel, Blood Donor data and Blood Acceptor data.
- Admin also has the right to perform different CRUD Operations on the data
- Blood Donor and Blood Acceptor both have add the request for Blood donation as well as Blood requirements

Library Management System

- <https://github.com/jethvadrashiti/Library-Management-System-DataBase>
- This is the Team Project .
- As team member of the Project, My task to make Database of Library Management system.
- I made this Database using Microsoft SQL Server.

Multi User Address Book

- https://github.com/jethvadrashiti/MultiUser_AddressBook
- It is Customized Address Book which are made by using Core Asp.net with basics of C# and SQL Server for Database
- Multiple User can register and after login with their email and password then able to see all the Contact details which added by their own self
- Also able to perform the CRUD Operations on the Contact's details and also able to perform CRUD Operations Customized added details.
- Like only those Country will be added which they want and also perform the CRUD Operation on those ahead added Countries.
- Similar for States, Cities, Blood Group, Contact Categories.

Open Source Contribution

- <https://github.com/jethvadrashiti/DSAProblemSolutions>
- On the daily basis solve Data Structure and Algorithm Problems and also submit in the DSA repository.
- In which all type of Data structure and Algorithms Question's solutions are submitted for the Open source community.
- Anyone can able to see and take revision of DSA.